

5861 - "UNCLE AL'S" UNITED GROCERY

FOR BEST RESULTS * READ THIS FIRST...

This kit is molded of styrene plastic and for best assembly results use only cements designed for this material. Apply cements sparingly. Excess cement, particularly on the outside of your kit, may damage the details. Do not let the cement touch Eyes, furniture, or clothing. Carefully trim any excess plastic from the parts before assembling. This will result in better fitting components. Do NOT break parts from their sprues - always cut them apart - otherwise you will have a rough and discolored spot where the break-off occurs.

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THE SCALE OF
 THIS MODEL IS
 1/87 ACTUAL SIZE
 OR
 APPROX. 1" - 7'3"

STEP ONE:

It is easier to install the windows on walls when they are flat. Therefore, begin by cementing window frames into their appropriate cutouts. With all windows cemented into place, carefully cement the clear plastic pieces to the rear of each window frame to simulate glass. The sale signs can be taped to the inside of the Grocery Store front windows (see sketch).

STEP TWO:

Cement walls 1 2 3 and 4 together. After glue has set up, cement the assembled four walls directly over the cutout area of base 5. Cement roof 6 into place. Cement parapets 6A & 6B to the top of the walls. Cement the two ventilators to the roof, and complete the building by cementing the street lamp, parking meter and trash can into place as shown on sketch.

STEP THREE:

Cement walls 7 8 9 and 10 together. When glue has set up, cement the assembled four walls directly over cutout in base 11. Cement parapets 6A and 6B to the top of the four walls as shown on sketch.

STEP FOUR:

Cement walls 12 13 14 and 15 together. When glue has set up, cement the assembled four walls directly onto the 6A and 6B parapet on walls 7 8 9 and 10. Now cement the roof panel 6 to inside of walls 12 13 14 and 15. Cement the parapets 6A and 6B to the top of the walls 12 13 14 and 15 as shown on sketch. Cement ventilator to rooftop as shown.

STEP FIVE:

Assemble the awning parts 16 17 and 18 and attach the completed awning to the front of the building. Cement the sign frame to front of building directly above the awning. Cement the fire escape platform directly under the extreme rear window of wall 13 and add ladder to side of building as shown on sketch. Finish by cementing all exterior items such as fruit basket, fire plug, parking meter, street lamps, etc. onto the base 11 and 11A as shown or you may choose your own location.

